

New Aruba Research Center Is Opened Using Facilities Provided by Company

City University of New York has established a research center on Aruba. This was announced jointly recently by Lago and a university representative. At a press conference in Astoria Hotel July 5, Lago President W.A. Murray disclosed that the company had made available the former Seroe Colorado High School building and other facilities.

Dr. Frank Conant, head of the Hunter College Anthropology Department told the press conference that:

"This center is ideally located as a research base for investigations that could include the entire Caribbean and portions of the South American continent."

Since the research of this part of the Caribbean has only been on a limited basis to date, establishment of the center in Aruba will provide an incentive to the world's scholars to take an interest in the progress here.

At the same time, the City University of New York has an enrollment of some 140,000 students and faculty, many

of whom would possibly be encouraged to visit the island.

At the press conference Dr. Conant also pointed out that this closer relationship between the Antilles and City University of New York could result in scholarships being made available to area students.

It is expected that by August 1, at least twelve research specialists and their families will have moved into Aruba and begun manning the center. Even now in the early stages, the center is able to provide a few employment opportunities and is a source of purchasing power.

In the initial stages the center will concentrate its efforts on Aruba and its immediate neighbors in the Netherlands Antilles. The first research will be conducted on Papiamentu, cave paintings in Aruba and Bonaire and an analysis will be made of the archeological finds that have been uncovered in recent years.

A six-man pilot staff, in-
(Continued on page 6)

Special Scholarship Grants Will Offer Engineering Careers to Three Arubans

This year, three more of the island's young men will be able to advance their education in the U.S. under the Lago Special Educational Program for Outstanding Students.

The outstanding students are: Chester W. Vlaun, Robert M. Lopez-Henriquez and Ruberd A. Barry.

Student Vlaun, 20, recently graduated from the UTS (Advanced Technical School), after earning his MULO-B diploma at the John Wesley College. He is the son of David A. Vlaun, a Lago annuitant who retired as an operator after 29 years of service.

Chester will study mechanical engineering at the University of Rhode Island.

Chester has a brother, Frank, who has completed his second year of shipmate training at the nautical school at Delfzijl, Holland, with a Lago Scholarship Foundation grant.

Robert, 15, is a graduate in the math and science curriculum of the HBS (Secondary School). He is the son of Roberto Lopez-Henriquez and will be studying chemical engineering at the Rose Polytechnic Institute.

The other outstanding student is Ruberd A. Barry, 18,
(Continued on page 2)



LEASE CONTRACT for buildings provided to Aruba Research Center is signed by President W. A. Murray. Present on the occasion were (l to r): N. P. Schindeler, B. E. Nixon, Dr. Annamarie Malefijt, W. A. Murray, Dr. Frank Conant, J. Stenfert-Kroese.

CONTRACT DI huur pa edificios poni disponible na Aruba Research Center ta ser firma pa President W. A. Murray. Presente na e acto aki tabata (r pa d): N. P. Schindeler, B. E. Nixon, Dr. Annamarie Malefijt, W. A. Murray, Dr. Frank Conant, J. Stenfert-Kroese.

Tres Empleado Di Tres Departamento Ta Avanza Pa Puesto Nobo Juli 1

Tres empleado a haya promocion efectivo Juli 1. Paul G. Richmond a bira ingeniero supervisorio pa Seccion di Catalytic & Light Ends di Technical-Process Engineering; R. R. Geerman a move pa e posicion di shift supervisor den Process-Oil Movements y Il-do Donata a avanza pa supervisor regional den Mechanical-Maintenance & Construction.

Mientras el a cuminsa na Lago na October, 1965, Sr. Richmond anteriormente a traha pa seis anja cu Esso Engineering y pa dos anja y mei cu Esso International.

El a traha como un assistant staff engineer cu Esso Engineering den Process and Project Design. Cu Esso International, el tabata un representante di ventas pa coor-
(Continuá na pagina 6)

Beca Special di Lago Lo Ofrece Carera Di Ingeniero na Tres Hoben Arubano

E anja aki, tres mas di e hobenan di e isla lo por bai avanza nan educacion den Estados Unidos bao Lago Su Programa Special di Educacion pa Estudiantes Sobresaliente.

E estudiantenan excelente ta: Chester W. Vlaun, Robert M. Lopez-Henriquez y Ruberd A. Barry.

Estudiante Vlaun, di 20 anja, recientemente a gradua for di UTS (Uitgebreid Technische School) despues di a obtene su MULO-B diploma na John Wesley College. El ta yiu di David A. Vlaun, un pensionista di Lago kende a bai cu pension como un operador despues di 29 anja di servicio. Chester lo bai studia ingenieria mecanica na Universidad di Rhode Island.

Chester tin tambe un ruman homber, Frank, kende a caba su segundo anja di enseyanza como stuurman na e school nautico na Delfzijl, Holanda, cu un ayudo di Lago Scholarship Foundation.

Robert, di 15 anja, a gradua den B vaknan (matematica y ciencia) na Colegio Arubano. El ta yiu homber di Roberto Lopez-Henriquez y lo bai studia ingenieria quimica na Rose Polytechnic Institute.

E otro estudiante sobresaliente ta Ruberd A. Barry, di 18 anja, kende a recibi su HBS-B diploma recientemente. Na 1965, el a haya su MULO-B diploma na John Wesley College.

Su tata, Jacques E. Barry, ta un pensionista di Lago, kende a bai biba na St. Maarten. Ruberd a registra na Rose Polytechnic Institute na Terre Haute, Indiana, na unda el lo bai studia ingenieria quimica.

Promer cu principia nan estudio di ingeniera, tur tres estudiantes lo sigui promer un programa intensivo di seis siman di Ingles na North Carolina State University na Raleigh, N.C.

Den anjanan anterior, dos estudiante excelente a recibi e beurs special aki cu tur gasto pagá, cual ta designá pa produci mas ingeniero Antillano. R. E. Bergen awor ta studiando ingenieria quimica na Rose Polytechnic Institute, mientras Reimundo Barros lo matricula na e mes Instituto na September e anja aki. Reimundo a caba di completa un curso preliminar di ingenieria na Marianapolis Preparatory School, y a sali segundo
(Continuá na pagina 4)



STUDENTS AND parents are in President Murray's Office for signing scholarship contracts: (l to r) Robert Lopez-Henriquez and his father, W. A. Murray, D. A. Vlaun and son Chester.

DOS ESTUDIANTES y mayornan tabata den oficina di President Murray pa firma contract di beca: (r pa d) Robert Lopez-Henriquez y su tata, W. A. Murray, D. A. Vlaun y yiu Chester.



THIS NEW Lago Program is on Radio Antiliana (see page 5). E PROGRAMA nobo aki ta na Radio Antiliana (mira pagina 5).



PUBLISHED EVERY OTHER FRIDAY AT ARUBA, NETHERLANDS ANTILLES.
BY LAGO OIL & TRANSPORT CO., LTD.
Printed by the Verenigde Antilliaanse Drukkerijen N.V., Neth. Ant.
E. Villanueva, Editor L. I. De Lange, Publications Asst.
J. M. De Cuba, Photographer A. Werleman, Associate Editor

A New Experience For Students

As a means to help Aruba students develop interest in various fields and to help stir their organizing and creative abilities, the first Science Fair was held last month by the Lago Science Fair Committee.

The rewards for the young men and women were not only the prizes, but the rewarding experience of conceiving new ideas, organizing a work plan, overcoming problems and finally achieving the end result: a science project.

A science fair brings not only personal experience, but it represents a way of sharing that experience with other fellow participants and the entire community..... This means a measure of progress for all who take an interest in the creativity and energy of Aruba's youth.

Lago believes in this kind of partnership in progress and, therefore, the Science Fair Committee will organize another science fair next year under Lago's sponsorship.

Experiencia Nobo Pa Estudiantes

Como un medio pa yuda estudiantes di Aruba desarolja interes den varios ramo y pa yuda stimula nan abilidadnan organizador y creativo, e promer Science Fair a ser teni luna pasá door di Comité di Lago pa Science Fair.

E recompensa pa e hobennan no tabata solamente e premio, pero e experiencia recompensador di concebi ideanan nobo, organiza un plan di trabao, supera problemanan y finalmente logra e resultado final: un proyecto científico.

Un Science Fair no ta trece solamente experiencia personal, pero el ta representa un medio pa comparti tal experiencia cu otro participantes y cu henter comunidad..... Esaki ta nifica un cierto grado di progreso pa tur esnan cu ta tuma interes den e creatividad y energia di hubentud di Aruba.

Lago ta kere den e clase di socio den progreso aki, y pesey e Comité di Science Fair lo organiza un otro Science Fair otro anja bao auspicio di Lago.

Three Arubans Earn Special Scholarships

(Continued from page 1)

who earned his HBS-B diploma recently. In 1965, he obtained his MULO-B diploma at the John Wesley College.

His father, Jacques E. Barry, is a Lago annuitant, who has settled in St. Maarten. Ruberd enrolled at the Rose Polytechnic Institute at Terre Haute, Indiana, where he will study chemical engineering.

Before starting the study of engineering, all three students will first follow a six-week intensive English program at the North Carolina State University at Raleigh, N.C.

In previous years, two outstanding students were granted the special, all-expense paid scholarship designed to produce more Antillean engineers. R. E. Bergen is now studying chemical engineering at the Rose Polytechnic

Institute while Reimundo Barros will enroll at the same Institute in September this year. Reimundo just completed his pre-engineering course at the Marianapolis Preparatory School, having ranked second out of a graduating class of 36 students. At present he is a summer student assigned to Mechanical-Materials.

For the three new scholarship winners, the investment in learning will amount to approximately Fls. 120,000 for a four-year period. These special scholarships are intended to help meet Lago's growing requirements for professional and technical personnel.

To qualify, the student must:

- have outstanding grades;
- be recommended favorably by his school;



ON LEFT picture, outstanding students Robert M. Henriquez (l) and Ruberd A. Barry (r) pose with their school principal Van Roosmalen. At right, Chester W. Vlaun works on drawing board while two of his teachers of Advanced Technical School look on.



NA PORTRET robez, estudiantes excelente Robert M. Henriquez (r) y Ruberd A. Barry (d) ta para huntu cu nan Director di School Van Roosmalen. Na drechi, Chester W. Vlaun ta pinta mientras dos di su maestronan di UTS (John F. Kennedy School) ta mirando.

- score well on tests given by Lago and on the College Entrance Examination Board tests;
- expect to be a long-term resident of Aruba;
- be willing to make a career with Lago.



ARUBA SPORT Union President I. Franka crowns 1967 Aruba Sport Queen Shirley Bradshaw. PRESIDENT DI ASU I. Franka ta corona Reina di Deporte di Aruba pa 1967 Shirley Bradshaw.

Schedule of Paydays

Semi-Monthly
July 25

Monthly & Semi-Monthly
August 9

Richmond, Geerman, Donata Promoted To New Positions Effective July 1

Three employees earned promotions effective July 1st. Paul G. Richmond became supervising engineer for Catalytic & Light Ends Section of Technical-Process Engineering; R. R. Geerman moved to the position of shift supervisor in Process-Oil Movements and Ildo Donata advanced to regional supervisor in Mechanical-Maintenance & Construction.

Having started at Lago in October, 1965, Mr. Richmond had previously worked for six years with Esso Engineering and for two and a half years with Esso International.

He worked as an assistant staff engineer with Esso Engineering in Process and Project Design. With Esso International, he had been a marketing representative for aviation fuels coordination for Europe and Asia. At Lago, Mr. Richmond worked as contact engineer for PCAR and on the new GAR-1 compressor. He has a BS degree in chemical engineering from the Northeastern University of Boston, Massachusetts.

Married, and having a child born in Aruba, Mr. Richmond shares a strong interest with his family in preparing gourmet foods of all types.

Mr. Geerman started in Marine in May, 1946 as a

Messenger. B. Having spent all his career in marine operations, he became a Marine cable clerk in 1955, a utility clerk in 1956 and a clearance clerk in 1958.

Prior to his July 1 promotion, Mr. Geerman had been a Marine Dispatcher since July, 1965.



P. G. Richmond

Mr. Donata began as a pipe yardman in Mechanical-Pipe in December, 1951.

He progressed through the pipefitter categories and became a foreman of Pipe Craft in August, 1960. Mr. Donata had been an area supervisor in Mechanical-Maintenance & Construction since March, 1965.



ON PICTURE left, Lago Scholarship Committee Secretary R. A. Nicolaas just presented a letter to Mr. D. A. Vlaun, announcing a special scholarship for his son Chester (4th from left). In center, the announcement to student Ruberd Barry (extreme right) was made to his guardian in Aruba, Mr. E. Carti (2nd from left). In picture, at right, the announcement was made to Mr. R. Lopez-Henriquez, father of outstanding student Robert (extreme right).

ARIBA PORTRET robez, Secretario di Lago Scholarship Comite R. A. Nicolaas a caba di presenta un carta na Sr. D. A. Vlaun anunciando un beca special pa su yiu Chester (4o di robez). Den centro, e anuncio na estudiante Ruberd Barry (mas na drechi, a ser haci na su voogd na Aruba, Sr. E. Carti (2do di robez). Den portret na drechi, e anuncio a ser haci na Sr. R. Lopez-Henriquez, tata di estudiante excelente Robert (mas na drechi).



PRESIDENT MURRAY addresses Science Fair winners and teachers at recent award presentation at the Esso Club.



PRESIDENT MURRAY ta adresa ganadornan di Science Fair y maestronan na presentacion di premios na Esso Club.

Ganadornan di Science Fair Ta Haya Premios; Otro Fair Ta Ser Anuncia

Un otro esfuerzo pa yuda hobennan Arubano amplifica nan horizonte den ramo di ciencia ■ ser anunciá pa President Murray recientemente mientras premionan tabata ser presentá ■ e ganadornan di e Lago Science Fair na Esso Club.

Binti-dos científiconan Arubano prometedor, maestro y maestronan di school y representantes di prensa a tende Sr. Murray anuncia "cu Lago lo auspacia un Science Fair atrobe otro anja. Basá ariba e experiencia cu e promer Feria, nos ta convenci cu boso lo haci ■ siguiente Aruba Science Fair un exito ainda mas grandi."

Trinta y tres premio ■ bai pa binti-dos estudiantes y

nuebe school participante. E premionan tabata inclui camera, microscop, mashien di type y telescop.

Den su remarcas, Sr. Murray tambe ■ bisa cu ■ experiencia creativo "cu boso ■ sinja ta un parti asina basico di naturaleza humano cu berdaderamente ■ ta forma un compensacion cu ta surpasa e valor di cualkier premio cu bo por gana."

E promer Science Fair organizá na Aruba luna pasá ■ trece nobenta y siete participantes for di nueve school. Nan ■ manda aden 59 proyectos, parti den proyectos individual, proyectos di grupo chikito y proyectos di grupo grandi.



SISTER HENRICA receives certificate and congratulations on behalf of Providentia College.



First prize winner Julie Rovelet.



Science Fair Winners Receive Prizes; Another Fair Announced For Next Year

Another effort to help Aruban youth widen their horizon in the field of science was announced by President Murray recently while presenting prizes to the Lago Science Fair winners at the Esso Club.

Twenty-two budding Aruban scientists, school teachers and press representatives heard Mr. Murray announce "that Lago will sponsor a Science Fair once again next year. Based on the experience with this first one, we are convinced that you will make the next Aruba Science Fair an even larger success."

Thirtyone prizes went to

twenty-two students and nine participating schools. The prizes included cameras, microscope kits, typewriters, and telescopes.

In his remarks, Mr. Murray also said that the creative experience "you learned is such a basic part of human nature that it is truly rewarding beyond the value of any prizes which you may win."

The first Science Fair organized in Aruba last month drew ninety-seven participants from nine schools. They turned in 59 projects, divided into individual, small group and large group projects.



INDIVIDUAL PROJECT winners with N. P. Schindeler (left) and W. A. Murray, extreme right.



LAGO SCIENCE Fair winners pose with President Murray and Science Fair Chairman Schindeler.

Esso Research Experts Conduct Test Of New Foam and Firefighting System

As streams of cooling water were being sprayed on near-by tanks, black smoke and flame billowed from the top of tank 253. Hundreds lining the Lago fence near the Snow Pile area watched the spectacular sight.

Men in protective clothing ringed the base of the tank handling fire hoses while others operated fire trucks. Mechanical giraffes seemed to hang over the flames holding men in their grasp who photographed and directed operations on the ground with the use of two-way radios.

All this action was the result of testing a new firefighting system and a special foam which may have significance throughout the petroleum industry.

Lago now combats tank fires by topside application of conventional foam. With this system, foam is pumped through special foam lines to the top of the tanks where applicators spread the foam across the surface of the oil to smother the flame. With the new system, known as subsurface foam injection, a special "XL" foam is pumped into the bottom of the tank where the foam then rises through the gasoline forming a blanket that would extinguish the fire. The results, comparing the new system

with Lago's present system, are now being studied in detail by Esso Research and Engineering.

The new system tested here at Lago on a large scale had previously proven successful on smaller experimental fires at the Mobile Oil Company. At Lago, however, difficulties were encountered. On the first day the contents of the tank prematurely caught fire while filling the tank with hexane. A delay was caused, but the tests were resumed the next day.

The experiments at Lago were conducted by Esso Research and Engineering. ERE representatives were coordinator R. F. Murphy, associate engineer T. Culbertson, and photographer E. Boczon. In charge of preparations and safety precautions were Safety Head J. Hodgson and Police Chief G. Hofstee. Fire Chief W. Brinkman headed Lago's fire section and two companies of volunteer firefighters who assisted during the tests. Two Lago pumper trucks equipped with the new "XL" foam were used while two other pumpers were on standby. Representatives from the Mobile Oil Company and the National Foams Systems Inc. also participated in the tests.



INDIAN ON war path? No, it's R. N. Ecury who tries to ignite the gasoline the primitive way.



UN INDIAN na guerra? No, ta R. N. Ecury kende ta purba cende e gasoline den manera primitivo.



MANY HOSES were in action to cool off nearby tanks. HOPI HOOSNAN tabata na accion pa fria otro tankinan.



Beca Pa Tres Arubano (Continúa di pagina 1)

den un klas di 36 estudiantes. Actualmente, el ta traha como estudiante di verano den Mechanical-Materials.

Pa e tres ganadornan nobo di beca, e inversion den educacion lo suma na mas e menos Fls. 120,000 pa un periodo di cuatro anja. El becanan special aki ta intencioná pa yuda satisfice Lago su necesidadnan creciente pa personal profesional y tecnico.

Pa nan por cualifica, e estudiante mester:

- tin gradonan excelente;
- ser recomendá favorablemente pa su school;
- haya bon punta den testnan duná door di Lago y testnan di College Entrance Examination Board
- worde sperá di ta un residente pa un termino largo na Aruba;
- ta dispuesto pa hací un carrera na Lago.

Expertonan di Esso Research Ta Test Sistema Nobo di Paga Candela di Tanki

Mientras awa resfriante tabata ser gespuit ariba tankinan den vecindario, huma pretu y vlam tabata lamta for di tanki 253. Hopi mirones cu tabata na cantu di waya banda di Snow Pile por mira e vista espectacular aki.

Hombenan den panja protectivo tabata rond di e tanki cu hoosnan pa paga candela mientras otronan tabata opera e trucknan di paga candela. Girafnan mecanica tabata muntra manera nan garganta ta colga riba e vlamnan cu hendenan riba nan cabez pa fotografia y dirigi operacionnan riba tera usando radio di comunicacion.

Tur e accionnan aki tabata resultado di testmento di un sistema nobo di paga candela di tanki y un foam special cual por tin significacion den henter industria petrolero.

Awor Lago ta paga candela di tanki door di manda "foam" for di rand ariba di tanki. Den e sistema aki, foam ta ser gepomp door di linja special di foam pa e rand ariba di tanki na unda aplicadornan ta plama e foam den henter e tanki pa paga e vlam. Den e sistema nobo, conoci como inyeccion di foam bao superficie, un foam XL special ta ser gepomp for di abao den tanki for di unda e foam ta subi door di e gasolin pa forma un capa cu lo paga e candela. E resultadonan di e testnan, pa compara e sistema nobo cu e actual sistema di Lago, ta ser studiá awor en detaye door di Esso Research and Engineering.

E sistema nobo, cu e ser gestest aki na Lago ariba un escala grandi anteriormente a proba exitoso ariba candela-

nan experimental mas chikito na Mobile Oil Company. Na Lago, sinembargo, dificultadnan e worde encontrá. Ariba e promer dia, e contenido di e tanki a pega candela prematura mientras nan tabata yena e tanki cu gasolin. Un tardanza e ser causá, pero e testnan a ser resumi e siguiente dia.

E experimentonan na Lago a ser conduci pa Esso Research and Engineering. Representantes di Esso Research tabata Coordinador R. F. Murphy, ingeniero asociado T. Culbertson, y fotógrafo E. Boczon. Encargá cu e preparacionnan y precaucionnan di seguridad tabata Hefe di Seguridad J. Hodgson y Hefe di Polis G. Hofstee. Hefe di Depto. di Candela W. Brinkman e encabeza e seccion di paga candela di Lago y dos compania di bomberos voluntario kende a asisti durante e testnan. Dos truck di pomp conteniendo XL foam e ser usá, mientras dos otro truck di pomp tabata para cla pa asisti. Representantes for di Mobile Oil Company y National Foams Systems Inc. tambe e participa den e testnan.

NEW ARRIVALS

Milton Anthony - Son: Everardo Croes
B/D: March 6, 1967 - Dept: Mechanical Pipe.

Baby Girl Wever - Dau: Alexander A. Wever - B/D: March 15, 1967 - Dept: Mechanical Pipe.

Magally Rosalina - Dau: Wilfred G. Schoop - B/D: March 18, 1967 - Dept: Ref. Division.

Maiby Valentina Willibroda - Dau: Venancio De Cuba - B/D: March 20, 1967 - Dept: Mechanical Yard.

Veronica Evon - Dau: Cyril A. Violenus - B/D: March 21, 1967 - Dept: Mechanical.

Baby Boy Croes - Son: Adriano Croes - B/D: March 23, 1967 - Dept: Refining Division.



SEVERAL FIRETRUCKS and volunteer firefighters were on standby during the tests.

VARIOS TRUCK di candela y bomberos voluntario tabata para cla durante e testnan.



Lago Sponsors A Go-Go Program for Teenagers Over Radio Antiliana

A new radio program, Lago A Go Go, specially dedicated to the Aruba teenagers and sponsored by Lago, began Sunday, June 25. The program is transmitted live every Sunday afternoon from 4 to 5 from the patio of Radio Antiliana. It features suitable entertainment for today's youth, such as the latest hits in Go Go music and dances with the performance of local talents. All teenagers are welcome to the program, which starts with dancing at 3 p.m.

Every Sunday, a musical group or teenage club from different parts of the island is invited to the show as special guests. During this show, MC Robert Schouten interviews the teenagers about their club activities and their plans for the future. The program includes a quiz on Lago activities and the person giving the correct answer receives a prize. Listeners at home can answer by calling Radio Antiliana on phone 5602. Prizes, such as long-play records, are awarded to the most outstanding teenage dancers or singers. Refreshment is provided to the participating youth and visitors. The Lago A Go Go program can be heard over Radio Antiliana, PJA-8, 1270 kc on your radio dial.



Lago A go-go



Programa Go-Go Auspicia Pa Lago Pa Teenagers Over di Radio Antiliana

Un programa nobo di radio, Lago A Go Go, cual ta specialmente dedicá na teenagers di Aruba y cu ta petrocina pa Lago, a cuminsa Diadomingo, Juni 25. E programa ta worde transmiti directamente for di patio di Radio Antiliana tur Diadomingo atardi di 4'or pa 5'or. Entretenimiento adecuado pa juventud di awendia ta worde presentá, manera e ultimo hitnan musical di Go Go y bailenan cu actuacion di talentonan local. Tur teenagers ta bonbini na e programa aki, cual ta cuminsa di 3 p.m.

Tur Diadomingo, un grupo musical di club di teenagers di varios parti ariba e isla ta worde invitá na e show aki como huesped especial. Durante e show aki, maestro di ceremonia Robert Schouten ta entrevista e teenagers tocante actividadnan di nan club y tocante nan plannan den futuro. E programa ta inclui un pregunta haci tocante Lago su actividadnan y e persona cu duna e contesta correcto ta recibi un premio. Esnan cu ta sintoniza e programa na cas por yama Radio Antiliana na telefon 5602.

Premionan, manera disconan long-play, ta worde duná na esnan cu ta balia of canta mehor. Participantes y bishitantenan ta recibi refresco durante e show. E programa Lago A Go Go por worde scuchá na Radio Antiliana, PJA-8, na 1270 kilociclo na bo radio.



MC ROBERT SCHOUTEN receives phone call from listener.



Lago Ta Pone Edificios Disponible Pa Lamta Aruba Research Center Nobo

City University di New York a establece un centro di investigacion na Aruba. Esaki tabata anuncia poco dia pasá door di Lago y un representante di e universidad.

Na un conferencia di prensa na Astoria Hotel Juli 5, President di Lago W.A. Murray a revela cu compania a haci disponibel e anterior edificio di Seroe Colorado High School y otro facilidatnan.

Dr. Frank Conant, hefe di departamento di antropologia di Hunter College, a bisa a conferencia di prensa:

"E centro aki ta na un sitio como un base di investigacion cu por inclui henter Caribe y seccionnan di continente di America del Sur."

Como cu investigacion den e parti di Caribe aki tabata solamente riba un base limitada te awor, e establecimiento di e Centro na Aruba lo duna estimulo na escolarnan di henter mundo pa tuma interes den e progreso aki.

Na mes tempo, City University tin como 140,000 estudiantes registrá y miembronan di facultad, y hopi di nan posiblemente lo por sinti pa bin bishita e isla.

Na e conferencia di prensa, Dr. Conant tambe a muntra cu e relacion mas estrecho aki entre Antillas y City University por resulta cu beca por worde poni disponibel pa estudiantes di e territorio.

Ta ser spera cu pa Augustus 1, por lo menos diesdos

specialista di research y nan familia lo a yega Aruba caba y cuminsa traha na e centro. Hasta awor den e promer periodo, e centro lo por duna algun oportunidad di trabao y ta forma un grupo di compradores.

Den e promer periodo, e centro lo concentrá su trabao riba Aruba y e bisinjanan inmediato den Antillas Hulandes. E promer investigacion lo ser haci tocante Papiamentu, e pinturanan den cuebanan na Aruba y Bonaire y tambe un analisis lo ser haci di artefactonan arqueologico cu a ser descubri den ultimo anjanan.

Un staf experimental di seis homber, incluyendo cuatro graduado, ya ta na e isla. E promer investigacionnan lo trata cu asuntonan di antropologia, manera arqueologia, etnologia, linguistica, genetica y antropologia fisico.

Sinembargo, plannan di futuro ta inclui proyectonnan di investigacion den asuntonan relaciona manera educacion, biologia, botanica, estudionan marino y bellas artes.

Varios institucionnan internacional di educacion ya a expresa interes fuerte den e centro. Segun e representantes di City University di New York ta bisa, un esfuerzo lo ser haci pa desaroya e centro aki den un consorcio di universidades y otro institucionnan di educacion mas haltu.



DR. FRANK Conant explains plans of Aruba Research Center at press conference. At left is Dr. Annamarie Malefijt; Lago President W. A. Murray is at right.

DR. FRANK Conant ta splica plannan di Aruba Research Center na conferencia di prensa. Na robes ta Dr. Annamarie Malefijt, mientras Lago President W. A. Murray ta na banda drechi.

Donata, Geerman, Richmond Promoví

(Continuá di pagina 1)

dinacion di combustible di avion pa Europa y Asia. Na Lago, Sr. Richmond a traha como ingeniero di contacto pa PCAR y ariba e compresor nobo di GAR-1. El tin un grado di bachillerato den ingenieria quimico for di Northeastern University di Boston, Massachusetts.

Siendo, casá, cu un yiu nací na Aruba, Sr. Richmond hunto cu su familia tin gran interes den preparacion di cuminda delicioso di tur clase.

Sr. Geerman a cuminsa den Marina na Mei, 1946 como un Messenger B. El a pasa henter su carera den operacion di marina y a bira un "Marine cable clerk" na 1955, un "utility clerk" na 1956 y un "clearance clerk" na 1958.

Promer di su promocion di Juli 1, Sr. Geerman tabata un Marine Dispatcher desde Juli, 1965.

Sr. Donata a cuminsa como

un pipe yardman den Mechanical-Pipe na December, 1951.

El a progressa den e categorianan di pipefitter y a bira un voorman di Seccion di Tuberia na Augustus, 1960. Sr. Donata tabata un Area Supervisor den Mechanical-Maintenance & Construction desde Maart, 1965.

NEW ARRIVALS

Derwin Errol - Son: Juan A. Van Der Linden - B/D: March 26, 1967 - Dept: Process.

Urvan Eugenio Benjamin - Son: Meleno E. V. Pourier - B/D: March 31, 1967 - Dept: Mechanical Instrument.

Charlene Marian - Dau: Roque Ras - B/D: April 10, 1967 - Dept: Refining Division.

Baby Girl Kelly - Dau: Alejo Kelly - B/D: April 18, 1967 - Dept: Mechanical.

Mariana Rufina - Dau: Jan B. Maduro - B/D: April 19, 1967 - Dept: Mechanical.

Marina Christina - Dau: Ireno I. Ras - B/D: April 23, 1967 - Dept: Paint.

Daniel Bernardo - Son: Bernardo Van Der Linden - B/D: April 24, 1967 - Dept: Ref. Div.



THE SIX pioneers of the Aruba Research Center are: (l to r) E seis pionieran di Aruba Research Center ta: (r pa d) Robert Zeitlin, Hannah Mosquera, Lorraine Heidecker, Dr. Annamarie Malefijt, Dr. Frank Conant and Robert Di Bannardo.

Aruba Research Center

(Continued from page 1)

cluding four graduate students, has already arrived on the island. The first investigations will deal in the anthropological disciplines such as archeology, ethnology, linguistics, genetics and physical anthropology.

However, future plans include education, biology, botany, marine studies and the fine arts, in addition to the above.

A number of international educational institutions have already expressed strong interest in the Center. According to City University of New York representatives, an attempt will be made to develop this into a consortium of universities and other institutions of higher learning.

Though Not Scientific, But Man, What a Test

While Atlas Tires are subjected to all manner of scientifically - devised, torturous tests in their development, one such tire underwent what was undoubtedly one of the most unique — and arduous — experiences in the annals of tire-testing.

It was bitten, beaten, pummeled, mauled, scratched and stretched — but, true to the code of Atlas, it endured all this abuse with little sign of stress or strain.

The following letter from a pleased and somewhat incredulous, customer to the Atlas Supply Company of Canada chronicles this feat of endurance for posterity:

Gentlemen:

I should like to commend you on the fine quality of tires you produce.

Aunque e No Ta Algo Cientifico, Toch Esaki Por Ta Un Prueba di Berde Mes

Mientras tirenan marca Atlas ta worde sometí na tur sorto di pruebanan cu ta científicamente planeá durante nan desaroljo, un tire di e marca Atlas a pasa un experiencia unico y sigur mas pisá den historia di testmento di tire.

Nan a mordé, batié, tiré abao, raské y rek é — pero fiel na e codigo di Atlas, el a sufrí tur e mal uso aki cu poco señal di tension of trocemento.

E sigiente carta di un cliente satisfecho, cu casi no por kere loke a pasa, a worde dirigi na Atlas Supply Company di Canada, ta ser publica pa beneficio di posteridad y pa

proba com e tire aki a wanta basta mal uso:

Señores,

Mi kier elogia boso pa e bon calidad di e tirenan cu boso ta produci.

Na September di anja pasá, ora cu mi casá y ami a jega di Rhodesia Sur, nos a laga nan manda pa nos un gorilla manso cu nos tabata cria y cu jama Chichi. Pa motibo di e mal tempu cu ta reina den valle di Pemberton, 100 milja pa nord di Vancouver, provincia di British Columbia, tabata necesario pa nos tene a macacu den un jaula den un bodega bao di nos cas.

E bestia a bira gordo y floho pa falta di movimiento.

Pero un amigo a duna nos un tire Atlas cu nan a tira afor. Nos a poné den jaula di Chichi y a macacu a cuminsa tira e tire ey tur rond cu masha placer. E bestia mes awor ta den bon condicion, y e tire no ta musta cu el a gasta.

Un bez mas recibí nos pabien pa e producto fuerte y durable cu boso ta fabrica.



"CHOMP!" reports Chi Chi.

She grew stout and torpid through lack of exercise.

Then a friend gave me a discarded Atlas tire. We placed it in the cage of ChiChi and she began to toss it around with great abandon. She is now in fine physical fettle and the tire shows no sign of wear.

Again you are to be congratulated on the strength and durability of your product.



THIS FORMER Lago High School building will be the new Aruba Research Center, established by the City University of New York.

E ANTERIOR edificio aki di Lago High School lo ta e Aruba Research Center nobo, estableci door di City University di New York.